

CIVIL - Transition Arrangements for Cross credit from NZDE (Civil) (Consortium Structure)

		Transitioning from NZDE(Civil) (Consortium Diploma)
Code	Course title	Course
DEC4.101	Engineering Fundamentals	DCE3.358 Mechanics
DEC4.102	Engineering Mathematics 1	DCE4.450 Engineering Mathematics 1A, and DCE4.451 Engineering Mathematics 1B
DEC4.201	Materials (Civil)	DCE4.457 Engineering Materials, and DCE4.459 Geology
DEC4.201	Materials (Civil)	DCE4.457 Engineering Materials, and DCE4.459 Geology
DEC4.202	Land Surveying 1	DCE4.452 Land Surveying
DEC5.201	Structures 1	DCE4.558 Structures 1 or DCE4.458 Structural Analysis
DEC5.202	Civil and Structural Drawing	DCE5.552 Civil Drawing, and DCE5.553 Structural Drawing
DEC5.203	Hydraulics (Civil)	DCE5.506 Fluid Mechanics
DEC5.204	Highway Engineering 1	DCE5.557 Traffic and Highway Engineering
DEC5.205	Engineering Surveying	DCE5.556 Engineering Surveying
DEC5.206	Structures 2	DCE5.555 Intermediate Structures, or DCE5.655 Structures 2
DEC5.207	Geotechnical Engineering 1	DEC4.456 Geotechnical Engineering 1
DEC6.101	Engineering Management	DCE6.651 Contract Administration
DEC6.201	Geotechnical Engineering 2	DCE5.554 Geotechnical Engineering 2
DEC6.202	Highway Engineering 2	DCE6.657 Road Design and Maintenance
DEC6.203	Traffic Engineering	DCE6.656 Traffic Engineering
DEC6.204	Structures 3	DCE6.653 Structural Theory and DCE6.654 Structural Design, or ENGG6024 Structural Design A, or ENGG6025 Structural Design B
DEC6.205	Water and Wastewater Systems	DCE6.605 Public Health: Water, and DCE6.606 Public Health: Waste
DEC6.206	Water and Wastewater Management	DCE6.605 Public Health: Water, and DCE6.606 Public Health: Waste
DEC6.299	Engineering Project (Civil)	DCE6.652 Construction Practices